Serial No.: 10/068,525 Group Art Unit: 2665

Examiner: Roberta A. Shand

In the Claims

1 - 15 (Canceled).

2 (Currently Amended). The micro-mobility network routing method of Claim [1] 32

wherein said communication occurs over the Internet.

3 (Currently Amended). The micro-mobility network routing method of Claim [1] 32

wherein one or more steps of said method is implemented on a personal computer (PC).

4 (Currently Amended). The micro-mobility network routing method of Claim [1] 32

wherein one or more steps of said method is implemented on a wireless radio transceiver.

19 - 31 (Canceled).

32 (New). A micro-mobility network routing method comprising:

communicating a registration request of a mobile node (MN) to a wireless domain

via a serving base station, a serving base station router (BSR), and a serving main access

router (MAR) to said MN's home agent;

binding said MN's home address to an address associated with said MAR as a

multicast address for said MN;

said MAR maintaining a subscription list associated with the multicast address

which includes a unicast routing address of said serving BSR and can include

neighboring BSR unicast addresses for neighboring BSRs;

establishing a binding of the multicast address to said MN within said serving

BSR for routing data packets destined for said MN;

forwarding the multicast address from said serving BSR to a neighboring BSR of

said serving BSR and, responsive thereto, said neighboring BSR subscribing to the

multicast address, wherein data packets addressed to said MN visiting said wireless

Serial No.: 10/068,525 Group Art Unit: 2665 Examiner: Roberta A. Shand

domain are received by said MAR which tunnels the data packets to each BSR having subscribed to the multicast address; and

only that BSR that has a binding of the multicast address to said MN is forwarding said packets to said MN.

33. (New). The micro-mobility network routing method of Claim 32 further including establishing a further binding of the multicast address to said MN within a further serving BSR when said MN enters a serving area of said further serving BSR.